PROJECT 10073 RECORD

1. DATE - TIME GROUP 17 Aug 67 18/01252	2. LOCATION  Beach Haven, New Jersey
3. SOURCE	Probable (AIRCHAFT) Alt in and.  No data presented to indicate object could not have been an aircraft.
5. LENGTH OF OBSERVATION  2-3 minutes  6. TYPE OF OBSERVATION  Ground Visual (BX)  7. COURSE  NW - E  8. PHOTOS	Object was a round spjere haveing a super structure in the shape of a big cigar which had window outline from one end to the other. Object was sharply outlined. It was a brillist white color. It moved parallel to the earth, and then suddenly shot straight up into the clouds and out of sight.
9. PHYSICAL EVIDENCE D Yes No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

30.	Have you ever seen this, or a similar object before. It so give date or dates and location.  120. Jan-25, 1967. Approx. 10: 30 1717.  About one mile south of Manahawken.
	Was anyone elea with you as the time you are the atjant? (Circle One)  Yes No  31.1 IF you answared YES, the bey see the anjacr too? (Circle One)  Yes No  Lafayette Hill, Penna.
	Please give the following internal configuration and parameters.  NAME  Last planta  Reach Haven oscos New James  City Zame Steel  TELEPHONE NUMBER  Indicate any additional polarisation accurate account, instighting any special any additional polarisation account account and account account account and account account account account account and account acco
33.	When and to whom the second of The When and to whom the second of The Shark Klein, J. B. I. Board of The 18 August 1967 Frank Klein, J. B. I. Board of The

THE RESERVE OF THE PARTY OF THE

34.	Date you completed this questionnaire:		Sept	1967
		Day	Month	Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

The sky was clouded over completely except in the southeast.

The wind direction was southwest and I checked this out with the Coast Guard Station leg in Beach Haven.

The object suddenly appeared in the northwest approximately half-way across the Bay (Little Egg Harbor Bay). There were no blinking lights on the object as one sees on planes.

I looked through the binoculars at the object and saw a solid brilliant sphrere with a super-structure in the shape of a cigar (a fat cigar) and having what looked like window outlines from one end to the other.

The object moved toward in the east, parallel to the earth, and then suddenly shot straight up into the clouds. NOTE: The object moved across wind.

CN THE NIGHT OF AUGUST 28, 1967, AT APPROXIMATELY 10:15 P.M., Mother (Mrs and I saw another U.F.O. This object suddenly appeared in the south - very high - and moved downward toward the southest. I thought at first it was a falling star or meteorite, but then the object shot straight up and moved in a straight line, parallel to the earth, into the northeast at a fantastic rate of speed. Mother witnessed the object also. The wind direction that night was northwest. There was no mosnlight but the stars were bright. The object had no blinking lights at all. As I said, the speed was fantastic, like the U.F.O. my husband and I saw the night of January 25, 1967, at approximately the same time.

I am more than interested in learning the identity of This object, as well as the object my husband and I saw the night of Jan 25th and the 2th object Mother and I saw the night of Saw The night of Aug. 28th. If you cannot identify them, That is one thing, but if you can tan, then please advise me. Thank you



Pending.

17 aug 67

TDET/UFO (Maj Quintanilla/70916/mhs/5 Sep 67)

SEP 6 1957

UFO Observation, 17 August 1967

Operations U.S. Coast Guard Beach Haven, New Jersey 08008

- 1. The Aerial Phenomena Branch is investigating an unidentified flying object report which occurred over the Beach Haven, New Jersey area at approximately 2125 EDT, 17 August 1967. The object appeared suddenly in the northwest, approximately one or two miles over the Little Egg Harbor Bay. The object was very brilliant, appeared to be approximately the size of a golf ball, and was moving toward the east, parallel to the earth.
- 2. Request information on any type of air activity in the area which could have accounted for the observation. Possibly, someone at the Coast Guard base observed the same or similar UFO. Any information you provide will be helpful in our investigation.

FOR THE COMMANDER

MES C. MANATT, Colonel, USAF Mirector of Technology and Subsystems



## TREASURY DEPARTMENT UNITED STATES COAST GUARD

Address reply to: Commanding Officer Bonds Coast Guard Station Beach Haven, N.J. Ø8008

3800 13 September 1967

From: Commanding Officer, Bonds C.G. Station

To: Director of Technology and Subsystems, USAF

Subj: UFO Observation, 17 August 1967

Ref: (a) TDET/UFO ltr. dtd. 6 September 1967

1. In reply to reference (a), this unit did not have any boats on patrol, in the Beach Haven, N.J. area on the evening of 17 August, 1967, and no sightings of UFO's were reported by personnel on duty at this station.

2. There were no overdue small craft on that date so there was no Coast Guard air activity in the area at that time.

F.V. MCHAHON CHBOSN USCG



## MEMO FOR THE RECORDS

Observer has a sighting for 26 Jan. 1967 from Manahawkin, New Jersey. The sighting was evaluated as (poss.) Satalite.

Por Aircraft

17 din 67

TDET/UFO (Maj Quintanilla/70916/mhs/20 Sep 67) 20 Sep 67

UFO Observation, 17 August 1967

Hase Operations
McGuire AFB, New Jersey 08641

- 1. The Aerial Phenomena Branch is in receipt of an unidentified flying object (UFO) report from Beach Haven, New Jersey on 17 August 1967 at 2125 hours, EDT. The object appears to have been a bright light that moved toward the east and after approximately two minutes disappeared into the clouds.
- 2. Request information on whether your radar covers this area and if any unidentified or identified tracks were noticed at the time of the sighting. If there were conventional aircraft in the area, or if you have any information as to a possible cause of the sighting, this information would be appreciated.

FOR THE COMMANDER

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

## DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 438th AIR BASE GROUP (MAC)
McGUIRE AIR FORCE BASE, NEW JERSEY 08641



ATTN OF G438 (CEC)

SUBJECT: UFC Observation, 17 August 1967 (Lta, TEET/TFC, 20 Jep 67)

- Ho Fereign Technology Division Wright-Patterson AFB, Chio 45433
  - 1. SAGE and our local RANCON cover Beach Maven, New Jorsey but neither agency recall any incident on this particular date. Research of local logs reveal no unusal occurrence on 17 August 1967 at 2125 EDT.
  - 2. On 17 August 1967 at the approximately time and place of the sighting a formation of two 0-130 aircraft were flying a low level mission at 1,000' approximately 1,000' apart on an easterly heading. One of these aircraft may have been the object seen.
  - 3. It is very difficult to determine what may have caused the phenomena at this late time.
  - 4. If we can be of any further assistance please let us know, my duty phone is 609 724-2100 Extension 2717/2743.

Base Coorations Officer

Beach Haven, N. J. 08008

August 18, 1967

Colonel James C. Manatt, USAF
Director of Technology and Subsystems
Department of the Air Force
Headquarters Foreign Technology Division
Wright-Patterson Air Force Base, Ohio 45433

Dear Colonel Manatt:

Last evening I saw what I can only call an unidentified flying object about 9:25 P.M. My mother witnessed the object also.

Enclosed is a chart showing the south end of Long Beach Island and Little Egg Harbor Bay. On the chart I have indicated approximately where we first sighted the object over the Bay in the northwest, the easterly course it took and approximately where the object went straight up and disappeared.

The sky above and in the northwest was cloudy - high, dark clouds. The object appeared suddenly in the northwest, approximately a mile and a half or two miles over the Bay. Using a landmark, it suddenly appeared over Shelter Island. The object was very brilliant and about the size of a golf ball and was moving toward the east, parallel to the earth. We see many planes flying both high and low and one can see their fore and aft and either or both port and starboard lights. However, we could see none of these lights on the object.

I looked through the binoculars and saw the object quite, in fact, very clearly and it then appeared as big as a large Naval orange and had a super-structure over it, which was not nearly as brilliant and which was the shape of a cigar or mushroom top and I could discern what seemed to be windows. Mother than took the binoculars and followed the object as it moved easterly and very suddenly the object moved up out of her range of vision and disappeared in the clouds. I watched it with my naked eye and saw the object vanish. We waited for fifteen or twenty minutes but it never re-appeared.

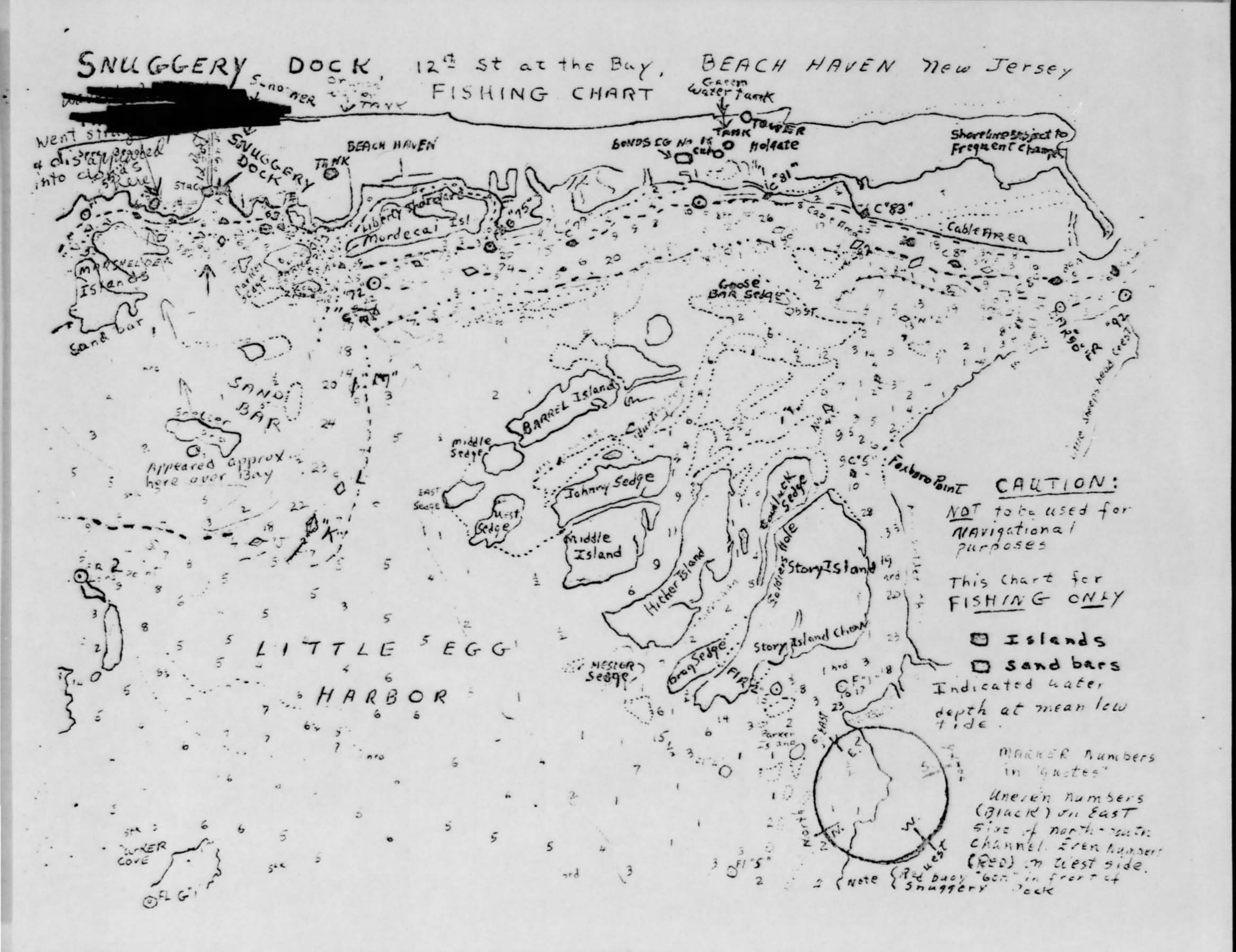
This morning I called the Coast Guard in Beach Haven, the State Police Barracks in Tuckerton and also Frank Klein of the Long Beach Island Board of Trade to ascertain if anyone else saw the object and to try to get more information about it.

Please do let me know if you can ascertain the identification of the object we saw. Thank you.

Sincerely yours,



P.S. At the time we saw the abovementioned object, the wind was blowing from the southwest, which I checked out with the Coast Guard log.



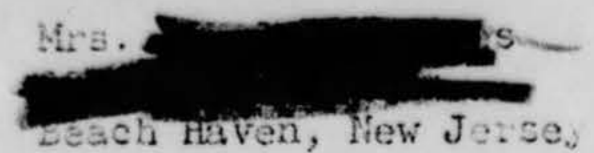
DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT PATTERSON AIR FORCE BASE. OHIO 45433

AUG 20 1957

ATTN OF TDET/UFO

SUBJECT UFO Observation, 17 Augl 7

10



08008

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Prector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

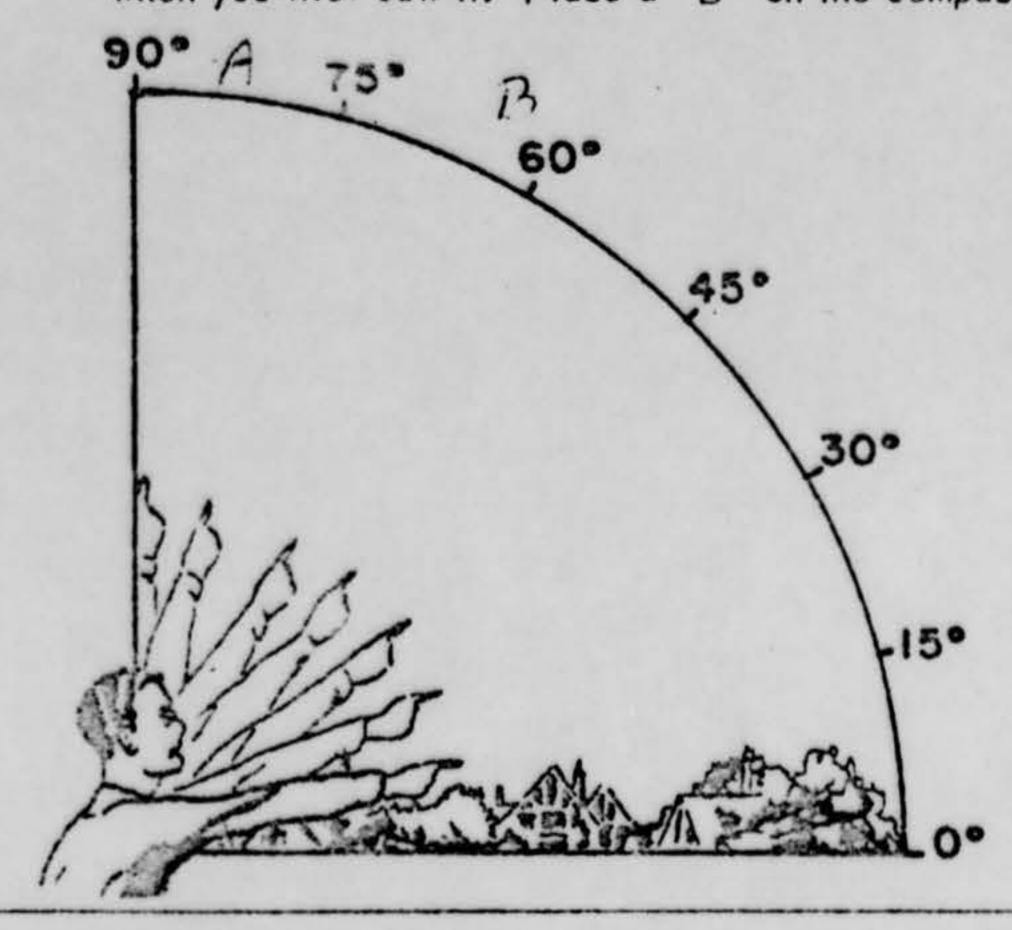
1. When did you see the object?	2. Time of day: 9 .2.5 Minutes
17 August 1967 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?  Beacli  Nearest Postal Address	Haven New Jersey  City or Town State or County
5. How long was object in sight? (Total Duration)	20i 3 min.
	Hours Minutes Seconds
a. Certain—  b. Fouly certain,  d.(  5.1 How was time in sight determined? checked	Not very sure
a. Certain—c. b. Fauly certain, d.( 5.1 How was time in sight determined? checked	Not very sure  Just a guess  Time after object vanished
a. Certain.  b. Fauth certain.  5.1 How was time in sight determined? ChECKEd  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY  N	Not very sure  Just a guess  Time after object vanished
a. Certain.  b. Fauth certain.  5.1 How was time in sight determined? ChECKEd  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY  N	Not very sure Just a guess  Lime after object vanished  No  GHT  Bright  Cloudy

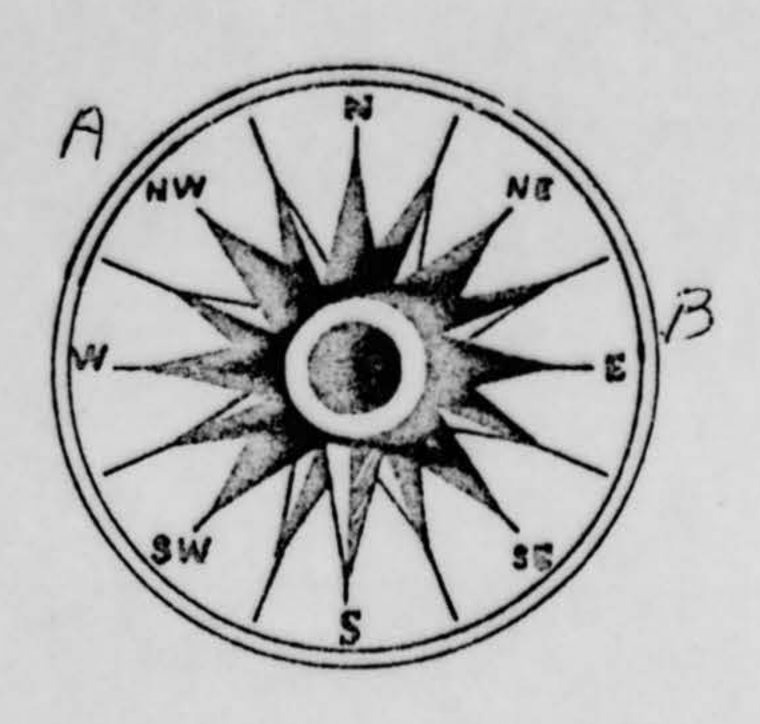
8. IF	you saw the object at NIGHT, what					
8.1	STARS (Circle One):	8.2	MOON (Circle )	One):	MUCH CLOUds	becured
	a. None		a. Bright mod	nlight	by clouds	
	b. A few		b. Dull moon	light		
	c. Many		c. No moonlis		ark	
	d. Don't remember		d. Don't reme	mber		
9. Who	at were the weather conditions at th	e time you saw	the object?			
CL	OUDS (Circle One):	WEAT	HER (Circle C	)ne):		
a.	Clear sky	( a. Dr	y -			
ь.	Hozy	b. Fo	g, mist, or lig	ht rain		
	Scattered clouds		derate or heav			
	Thick or heavy clouds	d. Sn		,		
-			n't remember			
(a.	10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor  d. As a light e. Don't remember					
11. If i	t appeared as a light, was it brights	r than the brigh	ntest stars? ((	Circle One):		
	a. Brighter c. About the same b. Dimmer d. Don't know					
	o. Dimmer	a. Don't kno	)W			
11.	1 Compare brightness to some com	non object:				
12. The	edges of the object were:					
	(Circle One): a. Fuzzy or blurred		e. Other			
	b. Like a bright star					
	E. Sharply outlined	•				
	c. Don't remember					
13. Did	the object:		(Circl	e One for ea	ch question)	
	. Appear to stand still at any time		Vac	(No.)	Don't know	
	. Suddenly speed up and rush away		Yes	No	Don't know	
c. Break up into parts or explode?		Yes	(No	Don't know		
	. Give off smoke?		Yes	(No.	Don't know	
е	. Change brightness?		Yes	(No.)	Don't know	
	. Change shape?		Yes	(No.	Don't know	
	. Flash or flicker?		Yes	(No	Don't know	Electric State
h	. Disappear and reappear?		Yes	(No	Don't know	

14.	Did the object disappear while you were watching it? If so, how?  Lent straight up and vanished into chouds
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:  a. Sound <u>Ale Second at all</u> b. Color <u>brillignt white</u>
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.

(Circle One)  1F you answered YES, then what speed would you estimate?  21. Do you think you can estimate how far away from you the object was?  (Circle One)  1F you answered YES, then how far away from you the object was?  (Circle One)  22. Where were you located when you saw the object? (Circle One)  a. In the business section of a city? b. In the residential section of a city? c. In open country? d. The an circle of the business section of a city? b. In the residential section of a city? c. In open country? f. Flying over approximate?  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24. What direction were you moving? (Circle One)  a. North  c. East b. Northeast d. Southeast f. South g. West b. Northwest  24. How fast were you moving?  (Circle One)  25. Did you observe the object through any of the following? c. Eyeplases S. Yas No e. Binoculars C. Eyeplases No g. Theodolite Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  A Color of that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  A Color of that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.  A Color of that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	20.	20. Do you think you can estimate the speed of the object?		
21. Do you think you can estimate how far away from you the object was?  (Circle One)  Yes  No  If you answered YES, then how far away would you say it was?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In a circlane (type) s. At sea f. Other Acaking over the Bay f. Other Scashere—on Bay 5 rde  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24. If what direction were you moving? (Circle One)  a. North c. East b. Northeast d. Southwest h. Northwest  24.2 How fast were you moving?  25. Did you observe the object through any of the following? c. Eyeslasses Yes No  C. Binoculars Yes No  C. What you can strive the object through any of the following? c. Eyeslasses Yes No C. Telescope Yes No C. Man C. Elscope C. Circle One) Yes No  C. Man C. Elscope C. Circle One C. Circ				
21. Do you think you can estimate how far away from you the object was?  (Circle One)  Yes  No  IF you answered YES, then how far away would you say it was?  22. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplana (type) e. At sea f. Other Lecking over the Bay  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One)  a. North b. Northeast b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  The South g. West b. Northeast d. Southeast f. Southwest h. Northwest  24.3 Did you abserve the object through any of the following? c. Eyeslasses F. South g. West b. Sun glasses F. So F. Telescope F. No  25. Did you abserve the object through any of the following? c. Eyeslasses F. So F. Telescope F. No  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw,			41	
IF you answered YES, then how far away would you say it was?  22. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other Lacking over the Bay  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24. What direction were you moving? (Circle One)  a. North c. East e. South b. Northwest  24. How fast were you moving?  24. Did you stop at any time while you were looking at the object? (Circle One)  25. Did you observe the object through any of the following? c. Eyeglasses Yes No h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.		ir you diswardd i ES, men whar spaed would you es		
12. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At see f. Other Acaking over the Bay f. Other Sea Share - on Bay Side 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you stop at any time while you were looking at the object?  (Circle One)  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which, you saw,	21.		the object was?	
12. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At see f. Other Acaking over the Bay f. Other Sea Share - on Bay Side 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you stop at any time while you were looking at the object?  (Circle One)  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which, you saw,		(Circle One) Yes (No		
22. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. The an airplane (type) e. At sea f. Other Acaking over the Bay f. Other Acaking over the Bay  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast f. Southwest b. Northeast d. Southeast f. Southwest h. Northwest  24.2 How fast were you moving?  (Circle One)  25. Did you stop at any time while you were looking at the object?  (Circle One)  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw,		IF you answered YES, then how for away would you	sens it was 2	
a. In the business section of a city?  b. In the residential section of a city?  b. In the residential section of a city?  c. Outdoors  d. In an cirplane (type)  e. At sea  f. Other Locking over the Bay  f. Other Locking over the Bay  g. Other Scashore - on Bay Side  g. Other Scashore - on Bay Side  g. Other Scashore  g. Other Scashore  g. West  b. Northe ast  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.1 What direction were you moving? (Circle One)  a. North  c. East  e. South  g. West  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you abserve the object through any of the following?  c. Eyeslasses  Yes  No  c. Windshield  Yes  No  g. Theodolite  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.		The first of the f	soy II was:	
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other Lacking over the Bay f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore—on Bay side f. Flying over approximately? g. Other Seashore f. Flying over approximately? g. Other Seashore f. Flying over approximately? g. Other Seashore f. Flying over approximately. g. Other Seashore f. Flying	22.		23. Were you (Circle One)	
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other Accking over the Bay f. Plying over acity? f. Other Accking over the Bay g. Other Sociashore—on Bay 5 ide g. Other Sociashore g. Other So		(Circle One):	a In the husiness section of a city?	
c. In open countryside? d. Near an oirfield? e. Flying over a city? e. At see f. Other Acaking over the Bay f. Other Seashore—on Bay 5 ide g. Other Seashore g. Othe		a. Inside a building		
d. Hear an oirfield?  d. In an cirplane (type)  e. At sea  f. Other Acaking over the Bay  f. Other Acaking over the Bay  g. Other Scashare—on Bay side  24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North  c. East  e. South  g. West  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you abserve the object through any of the following?  c. Eyeglases  Yes  No  e. Binoculars  Yes  No  c. Windshield  Yes  No  g. Theodolite  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.				
e. At sea f. Other Locking over the Bay f. Other Locking over the Bay g. Other Sociation of other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North  c. East  e. South  g. West  b. Northwest  d. Southeast  f. Southwest  h. Northwest  24.2 How fost were you moving?  miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  c. Eyeslasses  Yes  No b. Sun plasses  Yes  No g. Theodolite  Yes  No d. Window glass  Yes  No h. Other  25. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	. (	c. Outdoors *		
24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North b. Northeast b. Northeast c. East c. South c. Southwest b. Northwest c. East c. South c. Southwest b. Northwest c. East c. South c. Northwest c. Circle One) c. Mid you stop at any time while you were looking at the object?  (Circle One) c. Eyesiasses c. West c. Windshield c. Eyesiasses c. Windshield c		d. In an cirplane (type)	e. Flying over a city?	
24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:  24.1 What direction were you moving? (Circle One)  a. North b. Northeast b. Northeast c. East c. South c. Southwest b. Northwest c. East c. South c. Southwest b. Northwest c. East c. South c. Northwest c. Circle One) c. Mid you stop at any time while you were looking at the object?  (Circle One) c. Eyesiasses c. West c. Windshield c. Eyesiasses c. Windshield c		e. At sec	f. Flying over open country?	
24.1 What direction were you moving? (Circle One)  a. North  b. Northeast  d. Southeast  f. Southwest  h. Northwest  24.2 How fast were you moving?  miles per hour.  24.3 Did you stop at any time while you were looking at the object?  (Circle One)  Yes  No  25. Did you observe the object through any of the following?  a. Eyeslasses  Yes  No  b. Sun plasses  Yes  No  f. Telescope  Yes  No  d. Window glass  Yes  No  h. Other  26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.		f. Other Locking over the bay	g. Other Scishore - on Bay Side	
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d. Window glass Yes No h. Other				
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	26.	In order that you can give as clear a picture as possi	ble of what you saw, describe in your own words a common	
above in the shape of a big cigar				
abore in the shape of a big cigar		Around sphrere havin	ga super structure	
		chare in the share	1 of bio cigar	
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

NW "A" -> ----

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.